## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A lamp for a vehicle headlight having a low-beam function capable of generating a bright-dark cut-off for emitted light, the lamp comprising:

an outer envelope configured to emit at least visible light of different colors from several regions of the outer envelope,

a a first coating is and a second coating provided on at least part of the outer envelope, the coating being such that, during operation of the lamp to illuminate a traffic space with the low-beam function, wherein at least a first region of the traffic space above the bright-dark cut-off is at least partly illuminated with visibly colored light scattered at the first coating, a second region of the traffic space below the bright-dark cut-off then

being illuminated with visible light of a different color in defined regionstransmitted through the second coating.

- 2. (Previously Presented) The lamp claimed in claim 1, wherein the light source of the lamp is a high-pressure discharge lamp, a non-halogen incandescent lamp or a halogen lamp.
- 3. (Currently Amended) The lamp claimed in claim 1, wherein at least a portion of the <u>first</u> coating is an absorption coating capable of preferentially, at least in part, scattering yellow light.
- 4. (Currently Amended) The lamp claimed in claim 1, wherein at least a portion of the <u>first</u> coating is <u>includes</u> the second coating being an interference coating or a combined absorption and interference coating capable of transmitting blue light.
- 5. (Currently Amended) The lamp claimed in claim 1, wherein a partial coating comprising the first coating comprises a yellow absorption layer, is arranged in a defined manner on the lamp's

outer envelope.

- 6. (Currently Amended) The lamp claimed in claim 1, wherein the second coating includes pinstripes are disposed on an area of the outer envelope and the first coating comprises at least a first portion which is an absorption coating which scatters yellow light at least partly and a second portion which is arranged in a striped pattern along the pinstripes.
- 7. (Currently Amended) The lamp claimed in claim 6, wherein at least one portion of the coating extending in a striped pattern along the lamp envelope axis the second portion transmits bluish light.
- 8. (Currently Amended) The lamp claimed in claim 1, configured to illuminate, in the low-beam function, the a traffic space in the vicinity of the bright-dark cut-off in a defined manner by light passing through the partial first coating.
  - 9. (Previously Presented) A lighting device comprising at

Amendment in Reply to Final Office Action mailed on July 26, 2006

least the lamp claimed in claim 1.

- 10. (Currently Amended) The lamp claimed in claim 1, wherein a partial the first coating comprising comprises a yellow-absorption layer, and is arranged on a front or a rear region of the lamp's outer envelope.
- ll. (Currently Amended) A vehicle headlight lamp having a low beam function, the lamp comprising an outer envelope and a partial coating having a first coating and a second coating provided on the outer envelope, the lamp being capable during operation of the low beam function of generating during operation a bright-dark cut-off line in light emitted by the lamp, a first illumination region being then positioned directly above the bright-dark cut-off line and illuminated with yellow light scattered at the partial first coating, a second illumination region being positioned directly below the cut-off line and illuminated with bluish light transmitted through the second coating.
  - 12. (Previously Presented) The lamp claimed in claim 11,

wherein the light source of the lamp is a high-pressure discharge lamp, a halogen lamp or an incandescent lamp which is not a halogen lamp.

- 13.(Currently Amended) The lamp claimed in claim 11, wherein the partial coating or at least a portion of said partial first coating is an absorption coating scattering, at least partly, yellow light.
- 14. (Currently Amended) The lamp claimed in claim 11, wherein the partial coating or at least a portion of the partial second coating is an interference coating preferentially transmitting blue light or a combined absorption and interference coating preferentially transmitting blue light.
- 15.(Currently Amended) The lamp claimed in claim 11, wherein a portion of the partial first coating comprising comprises a yellow absorption layer and is arranged in a defined manner in particular on the front or rear region of the outer envelope.

- 16.(Currently Amended) The lamp claimed in claim 11, wherein the partial <u>first</u> coating comprises at least a portion which is an absorption coating scattering preferentially, at least partly, yellow light and a second portion arranged in a striped pattern along the pinstripes of the second coating.
- 17. (Currently Amended) A—The lamp as claimed in claim 16, wherein a—the second portion of the partial coating extends in a the striped pattern along the lamp envelope axis and transmits bluish light.
- 18.(Currently Amended) A vehicle headlight lamp having a low beam function, the lamp comprising a lamp envelope, the lamp envelope being provided with means for illuminating, during use of the low beam function, both a first illumination region positioned directly above a bright-dark cut-off line and a second illumination region positioned directly below the bright-dark cut-off line, the first illumination region being illuminated with light of a different color, transmitted through a first coating of the lamp envelope, from the light illuminating the second illumination

region and transmitted through a second coating of the lamp envelope.

- 19. (Previously Presented) The lamp of claim 18 wherein the light illuminating the first illumination region is yellowish.
- 20. (Previously Presented) The lamp of claim 18 wherein the light illuminating the second illumination region is bluish.
- 21. (Currently Amended) The lamp of claim 18 wherein the lamp is capable of emitting at least visible light of multiple wavelengths through the lamp envelope, and the means for illuminating comprises a partial coating first coating and the second coating partially coat the lamp envelope.
- 22. (Currently Amended) The lamp of claim 21 wherein the partial first coating comprises at least a portion which is an absorption coating scattering, at least partly, yellow light.
  - 23. (Previously Presented) The lamp of claim 22 wherein one or

more pinstripes are arranged on the lamp envelope and at least a portion of the absorption coating is arranged in a striped pattern along the one or more pinstripes.

- 24. (Currently Amended) The lamp of claim 21 wherein the partial second coating comprises at least a portion which is an interference coating or a combined absorption and interference coating and which preferentially transmits blue light.
- 25. (Currently Amended) The lamp of claim 21 wherein the partial first coating comprises at least a portion which is a yellow absorption layer arranged on a front region of the lamp envelope or on a rear region of the lamp envelope.